Pre-CMS Current Conditions Report Outline – Due 60 days after DV data from Round 95

- 1.0 Introduction and Purpose
 - 1.1 Background, general site discussion and layout intro, RCRA cleanup, CERCLA area
 - 1.2 Corrective Measures Areas
 - 1.3 Scope of Report
- 2.0 Historic Site Use and Sources of Potential Contamination
 - 2.1 Historical Site Uses
 - 2.2 Hydrogeologic Conditions
 - 2.3 Past Investigations and Interim Measures
- 3.0 Updated Conceptual Site Model
 - 3.1 Uplands effects of past IMs
 - 3.2 Shoreline
 - 3.3 Tideflats
- 4.0 Revision of PRGs
 - 4.1 Basis and source of PRGs
 - 4.2 Areas where applicable
 - 4.2.1 Protection of Drinking Water
 - 4.2.1.1 Determination of potability
 - 4.2.2 Protection of Surface Water
- 5.0 COC concentrations
 - 5.1 Uplands
 - 5.2 Shoreline
 - 5.3 Sediment

Include Summary of results from samples collected to address data gaps (all data from R91 through R95) – needs to covers requirements of R95 reporting

- 6.0 Areas Requiring Treatment
- 7.0 Corrective Measure Technology Evaluation similar to sections 5 and 6 from 2014 CMS WP but updated to account for:

Effects of HCIM Barrier Wall

CO₂ Pilot

Natural Attenuation - Long Term Impacts of Interim Measures - SVE

8.0 Schedule – Next Steps